To: Fabian. Solberg@eisenmann.com [Fabian. Solberg@eisenmann.com]Cc: Mughis.Naqvi@eisenmann.com[Mughis.Naqvi@eisenmann.com]; Jennings, Ross B CIV (US) (ross.b.jennings.civ@mail.mil)[ross.b.jennings.civ@mail.mil] Bcc: Aurell, Johanna[Aurell.Johanna@epa.gov] From: Gullett, Brian Sent: Tue 5/9/2017 12:40:19 PM Subject: RE: Radford Site Emissions Test Data Mr. Solberg, As the report is still in the draft stage and we've not heard back yet from RFAAP officials, I'd prefer that you work through them to discuss the test program. Your contact there would be R. Brad Jennings, cc'd above. Thank you. Brian Brian K. Gullett, Ph.D. U.S. Environmental Protection Agency Office of Research and Development National Risk Management Research Laboratory E343-04 Research Triangle Park, NC 27711 gullett.brian@epa.gov 919-541-1534 Ofc

919-699-3074 Cell

From: Fabian.Solberg@eisenmann.com [mailto:Fabian.Solberg@eisenmann.com]

Sent: Monday, May 08, 2017 10:24 PM
To: Gullett, Brian <Gullett.Brian@epa.gov>

Cc: Mughis.Naqvi@eisenmann.com

Subject: Radford Site Emissions Test Data

Dear Dr. Gullet,

We met Ashby Scott this afternoon in Richmond to discuss the new incineration system for the Radford ammunition facility and Ashby mentioned that you ran a series of emission tests using drone technology. We are working with BAE and Project Integration on the new kiln based incineration systems and would like to better understand the current emission characteristics for our technical review.

Mughis and I actually drove into Raleigh this evening and will be here tomorrow (Tuesday) for some other meetings. Would it be possible for us to stop by for a few minutes to discuss the testing you have done?

Regards,
Fabian Solberg
+1 (815) 307-5746
https://www.linkedin.com/in/fabianjsolberg